Honorable Commissioner of PateRisand Trademarks Washington, D.C. 20231

SiHUN 1 8 2002 \$

**RECEIVED** 

JUN 2 0 2002

**Technology Center 2600** 

As assignee of record of the entire right, title and interest, the undersigned corporation hereby revokes all previous powers of attorney and appoints the attorneys and/or agents of Staas & Halsey LLP under USPTO Customer No. 21,171 to prosecute and transact all business in the United States Patent and Trademark Office for the following listed patent applications:

Dealest No.	Serial No.:	Filing Date	Inventor(s)	Title
Docket No.	08/416,827	April 17,	Stefan SIEBER et	PROCESS FOR PERFORMING AT
1454.1249	U0/410,021	1995	al.	LEAST ONE TEST ON AT LEAST
:		1330		ONE OF THE OBJECTS OF AN
			!	OBJECT-ORIENTED PROGRAM
1				CAPABLE OF RUNNING IN
•				PARALLEL ON A COMPUTER
	- 1222 222	May 17,	Istvan	METHOD AND ARRANGEMENT
1454.1250	09/572,982	2000	SEBESTYEN	FOR THE TRANSMISSION OF
1		2000	OCDEST TEXT	FACSIMILE-ENCODED
	1			INFORMATION BETWEEN
ľ				MULTIMEDIA-CAPABLE
				COMMUNICATION TERMINAL
				FOURPMENT
		July 16, 1996	Volker TRESP et	METHOD FOR COMBINING A
1454.1251	08/680,927	July 16, 1990	al.	PLURALITY OF ESTIMATORS
			۵۱.	BASED ON STATISTICAL.
			1	METHODS
		Fabruary 2	Gerhard RITTER	PROCESS AND DEVICE FOR
1454.1252	09/011,349	February 2,	Gemaid Kirizik	REDUCING COMMON CHANNEL
	Ì	1998		INTERFERENCE IN CELLULAR JD-
			<b>\</b>	CDMA RADIO SYSTEMS
		O-toban 7	Markus EBLE et al.	METHOD AND CIRCUIT
1454.1253	08/726,946	October 7,	Markus CDLL CC B	ARRANGEMENT FOR
		1996		CONTROLLING INFORMATION TO
<b>\</b>				BE DISPLAYED IN AN OPTICAL
				DISPLAY INSTALLATION
	<del></del>	1000	Oliver PFAFF	PROCESS FOR
1454.1254	09/091,171	June 9, 1998	Oliver FFAFF	CRYPTOGRAPHICALLY SECURING
		1	1	COMPUTER-CONTROLLED
1	1			DIGITAL COMMUNICATIONS
			Ì	BETWEEN A PROGRAM AND AT
		{		LEAST ONE USER UNIT
		<del>                                     </del>	Wolfgang FRAAS	DIGITAL SIGNAL TRANSMISSION
1454.1255	09/117,799	August 6,		SYSTEM
		1998	et al. Achim Von	RADIO RELAY ARRANGEMENT
1454.1256	09/125,105	August 6.		FOR EXTENDING THE RANGE ON
		1998	BRANDT	THE RADIO LINK OF A
		•		TELECOMMUNICATION SYSTEM
_			<u> </u>	TELECOMMISSION TO THE STATE OF

•				
1454.1257	09/142,116	September 4, 1998	Stefan BÖCKING et al.	METHOD AND DEVICE FOR TRANSMITTING A DATA PACKET USING ETHERNET FROM A FIRST DEVICE TO AT LEAST ONE OTHER DEVICE
1454.1258	09/214,107	December 28, 1998	Günter LUFT et al.	DIRECT METHANOL FUEL CELL
1454.1259	09/254,242	March 2, 1999	Gerhard NIEDERMAIR et al.	SPEECH PROCESSING SYSTEM AND METHOD
1454.1260	09/269,982	April 5, 1999	Martin SOIKA	METHOD FOR ASSESSING THE MEASURING ACCURACY OF A SENSOR DESIGNED TO MEASURE THE DISTANCE ON AN OFF-LINE MOBILE SYSTEM
1454.1261	09/297,392	Aril 30, 1999	Gustavo DECO et al.	METHOD OF CLASSIFYING STATISTICAL DEPENDENCY OF A MEASURABLE SERIES OF STATISTICAL VALUES
1454.1262	09/319,412	June 4, 1999	Marcus BESSON	BASE STATION FOR A RADIO TELECOMMUNICATIONS SYSTEM
1454.1263	09/101,548	July 10, 1998	Zhongping ZHANG et al.	CODE-MODULATED TRANSMISSION PROCESS AND TRANSMISSION SYSTEM OPERATING ACCORDING THERETO
1454.1264	09/341,586	July 14, 1999	Klaus HÜNLICH	METHOD FOR REALIZING EMULATED RING NETWORK STRUCTURES IN A COMMUNICATION NETWORK THAT IS DESIGNED ACCORDING TO ASYNCHRONOUS TRANSFER MODE
1454.1265	09/341,211	July 7, 1999	Hans-Dieter HECKER et al.	METHOD FOR DISPLAYING PERFORMANCE FEATURE NAMES AT A COMMUNICATION TERMINAL EQUIPMENT
1454.1266	09/367,778	August 18, 1999	Peter LIGGESMEYER	METHOD FOR COMPUTER- SUPPORTED ERROR ANALYSIS OF SENSORS AND/OR ACTUATORS IN A TECHNICAL SYSTEM
1454.1267	09/403,666	October 25, 1999	Horst FLAKE	ISDN NETWORK WITH DECT INTERMEDIATE SYSTEM
1454.1268	09/403,513	October 22, 1999	Winfried GLÄSER et al.	PROGRAMMABLE PHASE MATCHING
1454.1269	09/462,018	December 30, 1999	Wolfgang FRAAS et al.	METHOD AND MATCHING MEANS FOR UTILIZING PERMANENT CONNECTIONS OF AN ATM COMUNICATION NETWORK FOR COMMUNICATION RELATIONSHIPS BETWEEN COMPONENTS OF A TIME-DIVISION-ORIENTED COMMUNICATION NETWORK
1454.1270	09/486,130	February 22, 2000	Klaus HÜNLICH et al.	METHOD FOR THE TRANSMISSION OF PAYLOAD DATA CAPABLE OF ALLOCATION TO DIFFERENT APPLICATIONS

rrom-siams & natsel

1454.1271	09/486,139	February 22, 2000	Wolfgang FRAAS et al.	METHOS FOR TRANSMITTING ALL- 5 TYPE ATM ADAPTATION LAYER FRAMES
1454.1272	09/486,355	February 24, 2000	Jürgen NIEDERMAIER et al.	INTERFACE CIRCUIT FOR FULL- CUSTOM AND SEMI-CUSTOM CLOCK DOMAINS
1454.1273	09/140,733	August 27, 1998	Karl FUCHS et al.	TELECOMMUNICATION NETWORK AND STATE PROPAGATION METHOD
1454.1274	09/509,049	March 21, 2000	Jürgen BRIESKORN	COMMUNICATION SYSTEM
1454.1275	09/509,060	March 22, 2000	Karl-Ulrich STEIN	METHOD FOR ADMINISTERING PARTITIONED RESOURCES IN A COMMUNICATION NETWORK
1454.1276	09/203,717	December 2, 1998	Franz SCHREIB et al.	ARRANGEMENT FOR DATA PROCESSING
1454.1277	09/555,912	June 6, 2000	Reinhard DEMI et al.	DEVICE AND METHOD FOR CONTROLLING A DATA TRANSMISSION OPERATION BETWEEN A FIRST ATM DEVICE AND A SECOND ATM DEVICE
1454.1278	09/555,920	June 6, 2000	Reinhard DEMI et al.	DEVICE AND METHOD FOR CONTROLLING DATA TRANSMISSION OPERATION BETWEEN A FIRST ATM DEVICE AND A SECOND ATM DEVICE
1454.1279	09/646,496	September 18, 2000	Dietmar KRAUSS et al.	METHOD FOR DETECTING AND PROCESSING INFORMATION RELEVANT TO ESTABLISHING A TELEPHONE CONNECTION IN A CTI SYSTEM AND CORRESPONDING CTI SYSTEM
1454.1280	09/673,746	October 20, 2000	Klaus WEHREND	NETWORK SWITCHING UNIT FOR A COMMUNICATION SYSTEM
1454.1281	09/720,961	January 3, 2001	Klaus HÜNLICH	METHOD FOR ESTABLISHING A ROUTE VIA A COMMUNICATIONS NETWORK
1454.1282	09/744,079	January 19, 2001	Klaus HÜNLICH et al.	METHOD FOR SWITCHING DATA RECEIVED VIA A PACKET- ORIENTED DATA TRANSMISSION PATH
1454.1283	09/762,169	February 2, 2001	Klaus WEHREND et al.	METHOD FOR SWITCHING A FIRST COMMUNICATION LINK TO A SECOND COMMUNICATION LINK BETWEEN TWO COMMUNICATIONS SYSTEMS
1454.1284	09/529,195	April 7, 2000	Raif NEUNEIER et al.	ASSEMBLY OF INTERCONNECTED COMPUTING ELEMENTS, METHOD FOR COMPUTER-ASSISTED DETERMINATION OF DYNAMICS WHICH IS THE BASE OF A DYNAMIC PROCESS, AND METHOD FOR COMPUTER-ASSISTED TRAINING OF AN ASSEMBLY OF INTERCONNECTED ELEMENTS

44544005	09/398,682	September	Markku KORPI et	METHOS AND ARRANGEMENT
1454.1285	09/390,002	20, 1999	al.	FOR WIRELESS COMMUNICATION
Ì		20, 1030		BY MEANS OF AT LEAST TWO
				NETWORK COMPUTERS
	207 720	March 21,	Wolfgang FRAAS	METHOD FOR IDENTIFYING A HUB
1454.1286	09/787,730	2001	et al.	CONNECTING A COMMUNICATION
		2001	0.0	TERMINAL AND A SWITCHING
			1	SYSTEM
	00/000 005	March 28,	Wolfgang FRAAS	METHOD FOR CONNECTING
1454.1287	09/806,265	2001	et al.	COMMUNICATION TERMINALS TO
		2001	1 01 0	A SWITCHING SYSTEM VIA A
	1		· •	COMMUNICATION NETWORK
	20/507 440	March 16,	Harald BERGER et	SWITCHING DEVICE AND METHOD
1454.1288	09/527,140	2001	al.	FOR PARALLEL CONNECTION OF
		2001		SUBSCRIBER TERMINAL DEVICES
	1070 100	November	Regina HELLWIG	METHOD AND DEVICE FOR
1454.1289	09/979,490	16, 2001	Regilla (ILLC)	DESIGNING OR OPTIMIZING A
		16, 2001	l	TECHNICAL SYSTEM
	20000	November	Reinhart	METHOD, ARRANGEMENT AND
1454.1290	09/979,832		SCHULTZ	COMPUTER PROGRAM FOR
		26, 2001	30110212	DESIGNING A TECHNICAL SYSTEM
		O-t-b	Markku KORPI et	METHOD FOR OPERATING A
1454.1291	09/415,368	October 8,	al.	SWITCHING DEVICE UPON
	}	1999	<i>a.</i>	UTILIZATION OF DIFFERENT
				SIGNALIZNG PROTOCOLS AND
		Ì	2 7	APPARATUS THEREFOR
	221272.040	June 14,	Uwe LANGER et	SYSTEM FOR CONTROLLING AND
1454.1292	09/676,242	2001	al.	MONITORING FIRST
	}	2001	, o	TELECOMMUNICATION TERMINAL
			ļ.	DEVICES CONNECTED TO
1			į	PRIVATE BRANCH EXCHANGES
	1		}	OR SECOND
			ľ	TELECOMMUNICATION TERMINAL
		}		DEVICES COUPLED TO LONG-
			l l	DISTANCE NETWORKS
	00/050 054	May 15,	Juergen HOEFIG	COMMUNICATION INSTALLATION
1454.1293	09/858,351	2001	bucigen 110 and	AND METHOD FOR SETTING UP A
		2001	(	CONNECTION
	101100051	March 19,	Thomas ENGEL	METHOD AND APPARATUS FOR
1454.1294	10/100,954	2002	THOMAS E. TOLL	THE DYNAMIC REGULATION OF
	Ì	2002		RESOURCE SPLITTING OVER A
1	1			PLURALITY OF DATA STREAMS
1			Į	COMPETING FOR THESE
		l l	1	RESOURCES IN A
1			]	COMMUNICATIONS NETWORK BY
	•			A DYNAMIC RELEASE RATE

444 454 ,30,

-233 7.402/042 7-14



Staas & Halsey LLP
700 Eleventh Street, N.W., Suite 500
Washington, D.C. 20001
Telephone: 202.434.1512
Facsimile: 202.434.1501

21171
PATENT TRADEMARK OFFICE

## **ASSIGNEE CERTIFICATION**

The undersigned assignee further states that the registered attorneys and/or agents identified in the new power of attorney above, are empowered and authorized to sign the statement(s) and certification(s) under 37 CFR 3.73(b) on behalf of the assignee. Attached to this power is/are "CERTIFICATE(S) UNDER 37 CFR 3.73(b)."

Siemens Aktiengesellschaft

Dated 27 May 1808

Albert Wiedemann

Corporate Intellectual Property Support

Head of Administration Munich

SIEMENS AG P.O. Box 22 16 34 D-80506 Munich GERMANY

Dated 24.05. 2002.

Jacob Eisenberg

Senior Patent Counsel

CT PR

SIEMENS AG

P.O. Box 22 16 34

D-80506 Munich

**GERMANY**